



<b>WET COLOUR DESCRIPTION</b>	
<i>Code</i>	<i>Intensity</i>
5	VERY DARK
4	DARK
3	MEDIUM
2	LIGHT
1	PALE

<i>Code</i>	<i>Colour</i>	<i>Code</i>	<i>Composite Colours</i>
Gy	grey	GyWh	grey-white
Bu	blue	YeOr	yellow-orange
Pk	pink	OrYe	orange-yellow
Gn	green	YeGn	yellow-green
Kh	khaki	RdBn	red-brown
Ol	olive	OlGn	olive-green
Bl	black	BuGn	blue-green
Or	orange	CrWh	cream-white
Pu	purple	OrCr	orange-cream
Rd	red	RdBn	red-brown
Tn	tan	YeWh	yellow-white
Bn	brown		
Wh	white		
Ye	yellow		
Cr	cream		

WEATHERING/OXIDATION		
CODE	DESCRIPTION	DETAILED DESCRIPTION
F	FRESH	ROCK SUBSTANCE UNAFFECTED BY WEATHERING, SULPHIDES OBSERVED.
S	SLIGHTLY WEATHERED	ROCK SHOWS SLIGHT CHANGE OF COLOUR AND LUSTRE BUT GENERALLY SHOWS LITTLE OR NO CHANGE OF STRENGTH FROM FRESH ROCK.
M	MODERATELY WEATHERED	SIGNIFICANT CHANGE OF COLOUR AND LUSTRE THROUGH THE ROCK FABRIC, AND ROCK STRENGTH IS NOTICEABLY REDUCED BY WEATHERING, BUT ROCK PIECES CANNOT BE BROKEN BY HAND ACROSS THE ROCK FABRIC AND THE ROCK MATERIAL IS NOT FRIABLE.
H	HIGHLY WEATHERED	ROCK STRENGTH AND HARDNESS CLEARLY REDUCED BY WEATHERING, ROCK PIECES CAN GENERALLY BE BROKEN BY HAND ACROSS THE ROCK FABRIC AND THE ROCK MATERIAL IS PARTLY FRIABLE; THE ROCK MAY BE HIGHLY DISCOLOURED, USUALLY BY IRONSTAINING.
E	EXTREMELY WEATHERED	ROCK IS WEATHERED TO AN EXTENT THAT IT HAS SOIL PROPERTIES, IE. IN WATER IT EITHER DISINTEGRATES OR CAN BE REMOULDED, BUT ORIGINAL FABRIC IS MAINLY PRESERVED.
R	RESIDUAL SOIL	ROCK IS COMPLETELY CHANGED TO SOIL IN WHICH ORIGINAL ROCK FABRIC IS COMPLETELY DESTROYED.